1. Listing of the claims:

1. (Original) A method for encoding dynamic graphic content, said dynamic graphic content including a plurality of dynamic elements, each of which has a plurality of appearance states, the plurality of states of the plurality of elements lead to a plurality of views, said method comprising steps of:

encoding a view in which all of the plurality of dynamic elements being in a first state as a reference picture;

encoding remaining views in which at least one of the plurality of dynamic elements being in a state other than the first state as differential pictures with regards to said reference picture, to form a differential picture sequence; and

multiplexing said reference picture and said differential picture sequence together, and providing the resulting signals in video format.

- 2. (Original) The method of claim 1, wherein said method is implemented in the MPEG encoding scheme.
- 3. (Original) The method of claim 2, wherein said reference picture is an intra-picture, said differential pictures are predicted-pictures.
- 4. (Original) The method of claim 1, wherein said reference picture is cycled no less than every predetermined time period so that the bit rate of the resulting signals is reduced by a pre-selected factor.
- 5. (Original) The method of claim 1, further comprising a step of adding pictures indicating "no changes with regards to previous picture" into said differential picture sequence so as to reduce the bit-rate.
- 6. (Original) A method for decoding video signals resulted from the encoding method of claim 1, comprising steps of:
 - 1) decoding said reference picture;
- 2) decoding the differential pictures corresponding to the state of dynamic elements that have changed with respect to said reference picture.

Appl. No. 10/540,686

Reply dated August 27, 2010

Reply to Office Action mailed July 29, 2010

7. (Withdrawn) The method of claim 6, wherein said step (2) further comprising a step of skipping the differential pictures corresponding to the state of dynamic elements that have not changed with respect to said reference picture.

8. (Withdrawn) A method for providing dynamic graphic content, said dynamic graphic content including a plurality of dynamic elements, each of which has a plurality of appearance states, said method comprising steps of:

at the encoding side:

encoding a view in which all of the plurality of dynamic elements being in a first state as a reference picture;

encoding remaining views in which at least one of the plurality of dynamic elements being in a state other than the first state as differential pictures with regards to said reference picture, to form a differential picture sequence;

multiplexing said reference picture and said differential picture sequence together, and providing the resulting signals in video format,

at the decoding side:

decoding said reference picture;

decoding the differential pictures corresponding to the state of dynamic elements that have changed with respect to said reference picture, and skipping others.

9. (Original) A graphic encoding device comprising an encoder and a controller, wherein the controller controls the encoder to implement the following functions:

encoding a view in which all of the plurality of dynamic elements being in a first state as a reference picture;

encoding the views in which at least one of the plurality of dynamic elements being in a state other than the first state as differential pictures with regards to said reference picture, to form a differential picture sequence;

multiplexing said reference picture and said differential picture sequence together, and providing the result video signals.

10. (Withdrawn) A device for decoding the video signals encoded by the method of claim 1, comprising a decoder and a controller, wherein the controller controls the device to implement the following functions:

decoding said reference picture;

decoding the differential pictures corresponding to the state of dynamic elements that have changed with respect to said reference picture, and

skipping others.

- 11. (Original) A broadcasting system comprising the graphic encoding device of claim 9.
- 12. (Original) An apparatus for offering video signals comprising the graphic encoding device of claim 9.
 - 13. (Withdrawn) A video player comprising the decoding device of claim 10.
 - 14. (Withdrawn) A user device comprising the decoding device of claim 10.
- 15 (New). The method of claim 1 further comprising storing the reference picture in a picture memory.
- 16 (New). The method of claim 1 further comprising storing the view in a picture memory.
- 17 (New). The graphics encoding device of claim 9 further comprising a picture memory that stores the reference picture.
- 18 (New). The graphics encoding device of claim 9 further comprising a picture memory that stores the view.